AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently amended) A method of producing a sole plate, production method comprising: the steps of

heating a sole-plate substrate material made of thermoplastic resin[[,]];

pressing said heated substrate material relative to a foot sole of a human to prepare a sole-plate substrate having a shape corresponding to a sole arch of said foot sole, and producing a sole plate using said obtained substrate, wherein: said step of said pressing the heated substrate material relative to the foot sole includes including pushing in a portion of said substrate material corresponding to an apex of a lateral arch of said sole arch to allow said substrate to be formed with a convex portion corresponding to the apex of said lateral arch; and

producing a sole plate using said substrate.

2. (Currently amended) The sole plate production method as defined in according to claim 1, which further includes the step of providing a spatula having a convexly-curved end; wherein said step of pressing the heated substrate material relative to the foot sole includes bringing [[said]] a convexly-curved end of [[said]]

a spatula into contact with the portion of said substrate material corresponding to an apex of a lateral arch of said sole arch to push in said portion so as to allow said substrate to be formed with a convex portion corresponding to the apex of said lateral arch.

- 3. (Currently amended) The sole plate production method as defined in according to claim 1, which further includes the step of further comprising forming a slit in said convex portion of said substrate to extend in a longitudinal direction of said substrate and have an open end at a toe-side end of said substrate.
- 4. (Currently amended) The sole plate production method as defined in according to claim 1, which further includes the step of attaching a depression forming member onto a long plantar ligament region of said sole arch before said step of pressing the heated substrate material relative to the foot sole, and then pressing the heated substrate material relative to the foot sole to allow said substrate to be formed with a depression corresponding to said depression forming member.
- 5. (Currently amended) The sole plate production method as defined in according to claim 1, wherein said step of pressing the heated substrate material relative to the foot sole includes pressing opposite side portions of said substrate

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martial material, respectively, onto opposite side regions of said foot sole to extend upward so as to allow said substrate to be formed with a pair of side supports.

- 6. (Currently amended) The sole plate production method as defined in according to claim 5, wherein said side supports are formed in only a portion of said substrate which extends from a position corresponding to respective shafts of first and fifth metatarsal bones of the foot sole toward a heel end of said substrate.
- 7. (Currently amended) The sole plate production method as defined in according to claim 5, which further includes the step of forming a notch in each of said side supports at a position closer to a toe-side end of said substrate relative to an immovable joint region of said foot sole.
- 8. (Currently amended) The sole plate production method as defined in according to any either one of claims 1 to 7, wherein said further comprising preforming said substrate material is pre-formed prior to said heating to have an outside dimension capable of being formed directly into a final shape of said substrate.